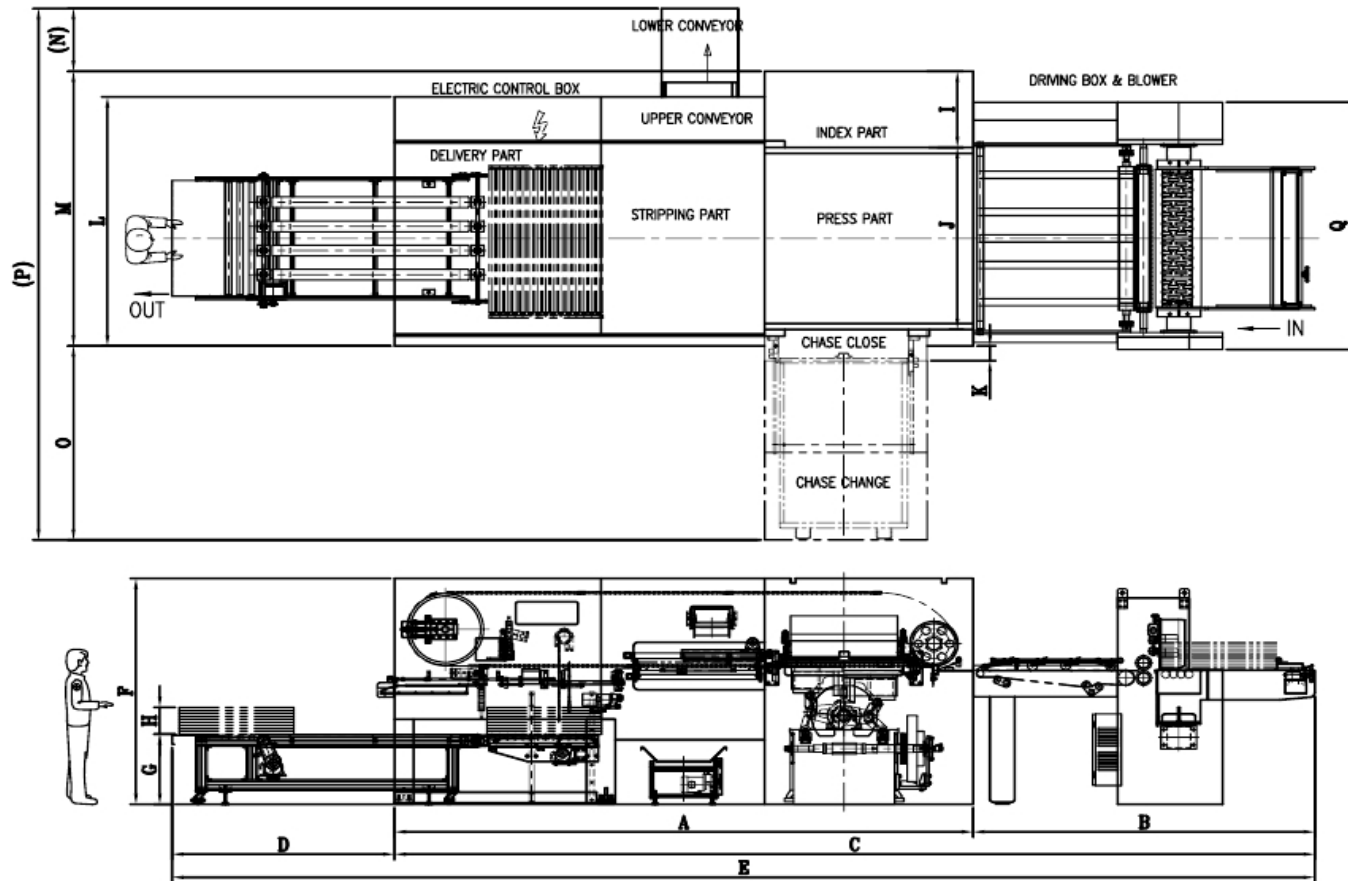
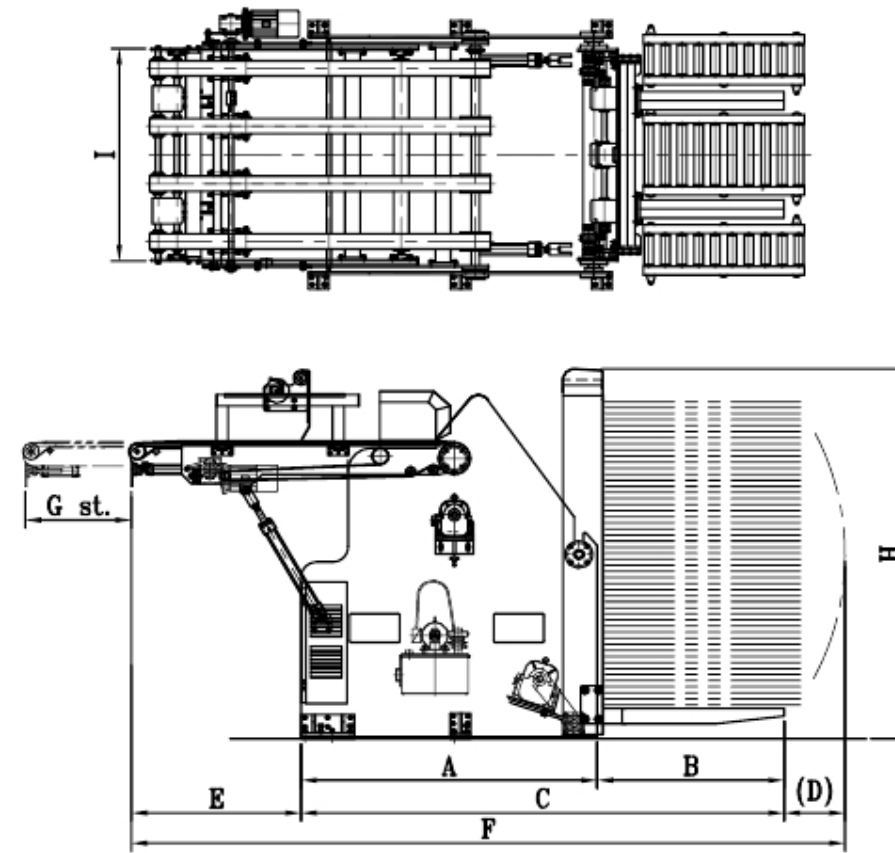


Machine Lay-Out



	WTNS -NSSF 1500	WTNS-NSSF 1700	WTNS-NSSF 1900	WTNS-NSSF 2100	WTNS-NSSF 2500
A	5670	6055	6445	7225	8155
B	3344	3574	3809	4573	5054
C	9014	9629	10254	11789	13209
D	2285	2326	2240	2150	2165
E	11299	11955	12494	13948	15374
F	2450	2520	2610	2640	2690
G	723	783	783	780	780
H	300	300	300	350	450
I	850	850	900	900	950
J	2015	2215	2375	2430	3160
K	185	185	275	285	320
L	2580	2780	2940	3085	3800
M	2865	3065	3275	3460	4115
N	1965	2165	2430	2645	2680
O	695	700	870	900	935
P	5525	5930	6575	7005	7410
Q	2560	2760	2990	3200	3690

Pre-Loader Lay-Out



	WTNS -NSSF 1500	WTNS-NSSF 1700	WTNS-NSSF 1900	WTNS-NSSF 2100	WTNS-NSSF 2500
A	1950		1950		2100
B	1233		1233		1487
C	3183		3183		3587
D	400		370		345
E	1117		1117		1640
F	4700		4670		5572
G	700		700		870
H	2400		2490		2535
I	1400		1600	1800	2200

FULLY AUTOMATIC FLATBED DIE-CUTTER



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WOOKIL MACHINERY CO., LTD.

FULLY AUTOMATIC FLATBED DIECUTTER

SPECIFICATIONS

SERVO MOTOR



- Control the Sheet Transfer Belt & Feeding Rolls for minimizing Feeding Registration Tolerance

FEEDING SECTION



- Lead Edge Feeding (Sun Feeder Type) with Vacuum Section for precise Feeding
- Precise Register by Front & Side Lay
- Motorised Side Guides & Back Stopper
- Pre-Loader(Option)

SHEET TRANSFER BELT



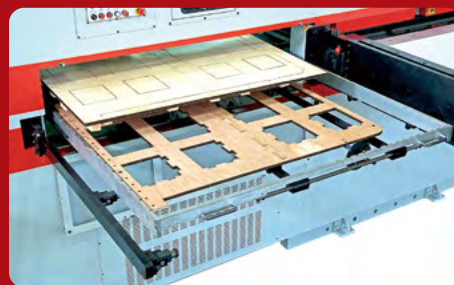
- Servo Motor Contralled Belt Speed for Precise Feeding
- Slow Down Device at Front Lay controlled by Servo Motor for Precise Registration
- 2 Monitors to check Paper's Flow

DIECUTTING SECTION



- Index Drive by Sankyo
- Quick Set Center Line System
- Air Ball System for cutting plate in & out easily
- Easy Chase Order Change
- Cutting Pressure from 300 up to 500 tons according to machine size

STRIPPING SECTION



- Center Line System for Quick Set-Up
- Electric Clamp for Male Stripping Form
- Triple Action Stripping: Male, Female and Bottom Pin Stripping
- Scrap Conveyor

DELIVERY SECTION



- Batch Delivery System
- Set up the Bundle Number
- Front & Side Jogger ensure Perfect Stacking
- Larger driving wheel with 8 gripper bars ensures the machine mare stability and speed
- Other Type of Delivery is available

GRIPPER EDGE REMOVAL UNIT



- Possible 100% Stripping
- Save labor cost
- Increase productivity

Model	WTNS-NSSF 1500	WTNS-NSSF 1700	WTNS-NSSF 1900	WTNS-NSSF 2100	WTNS-NSSF 2200	WTNS-NSSF 2500
Max. Sheet Size	1,100 X 1,500mm	1,200 X 1,700mm	1,300 X 1,900mm	1,500 X 2,100mm	1,700 X 2,200mm	1,700 X 2,500mm
Min. Sheet Size	550 X 750mm	600 X 850mm	650 X 950mm	750 X 1,050mm	850 X 1,100mm	850 X 1,250mm
Max.Cutting Size	1,080 X 1,500mm	1,180 X 1,700mm	1,280 X 1,900mm	1,480 X 2,100mm	1,680 X 2,200mm	1,680 X 2,500mm
Min.Gripper Margin	10~15mm	10~15mm	10~15mm	10~15mm	10~20mm	10~20mm
Cutting Pressure	350tons	400tons	450tons	500tons	500tons	550tons
Max. Speed	6,000s/h	5,500s/h	4,500s/h	4,000s/h	3000s/h	2,100s/h
Sheet Thickness	1 ~ 10mm, Corrugated Board, A, B, AB, E-Flute					
Total Weight	28tons	30tons	38tons	45tons	50tons	58tons
Electrical Power	53kw	55kw	58kw	63kw	65kw	71kw



- Heat Device for Plastic Board

OPTION



- Chase-Make-Ready Table



- Pre-Loader